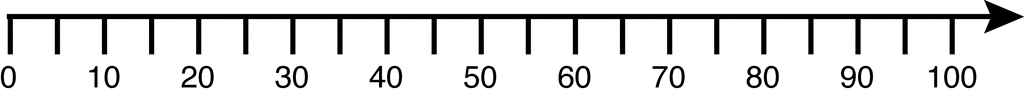
Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&docid=HEXILAl4WSSFNM&tbnid=VZkAt-xVuGsAEM:&ved=0CAUQjRw&url=http://etc.usf.edu/clipart/41600/41658/0-100x10_41658.htm&ei=qGO1U4v9E4qpsQS-8YG4Dg&bvm=bv.70138588,d.cWc&psig=AFQjCNG17i-1DdUVvvPhUgCI81ljp5j08w&ust=1404482844351943)

A)

28 is closest to: \_\_\_\_\_\_

53 is closest to: \_\_\_\_\_\_

64 is between \_\_\_\_\_\_\_ and \_\_\_\_\_\_\_

95 is closest to \_\_\_\_\_\_\_

14 is closest to \_\_\_\_\_\_\_\_

B)

What **numbers** can you say are ***about*** 70?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

C)

**Round the amounts** below to the nearest ten to find the ***about*** or ***estimated*** sums.

Tom bought a baseball glove for $28.00. He also bought a bat for $19.00. ***ABOUT*** how much money did Tom spend?

ABOUT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Explain your thinking:

Coco went apple picking with her mom. Coco picked 7 pounds of apples. Her mom picked 16 pounds. ***ABOUT*** how many pounds of apples did they pick in all?

ABOUT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Explain your thinking: